

PFAS in Food Packaging Alternatives Assessment
Attachment C
Timeline

Timeline by Task

Task	Deliverables	Due Date
Objective 1 – Project Management		
Task 1.1 Administer and Manage the Project Work	Project management	Ongoing
Task 1.2 Establish and Support Communications and Coordination	Phone or web-based conference	Monthly
Objective 2 – Interested Party Engagement		
Task 2.1 Recruit Interested Parties	List of interested parties for engagement	February 28, 2019
Task 2.2 Engage Interested Parties	Consult with, survey, meet, and otherwise engage with knowledgeable interested parties to gather market and product information	Ongoing
Task 2.2.1 Summarize Interested Party Input	Ongoing summaries of key findings Details documented in final report	June 30, 2019 August 31, 2019
Task 2.2.2 Organize and Present at Webinar Events	Webinar 1 on product scope. Webinar 2 on assessment data	March 31, 2019 June 30, 2019
	Draft webinar presentations delivered to Ecology	One week prior to each webinar
Objective 3 – Provide Input and Support on Decision Rules		
Task 3.1-3.4 Provide Input on Decision Rules	Draft of final report chapter that summarizes Contractor input on decision rules.	June 30, 2019
Objective 4 – Specify Chemicals of Concern (PFAS Base-case)		
Task 4.1 Identify a PFAS Base-case	List of formulation ingredients for a representative PFAS base-case and associated FDA-compliant food types and uses.	February 28, 2019
Objective 5 – Identification of Alternatives		
Task 5.1 Survey PFAS-based Food Packaging Market	List of PFAS-based food packaging product applications with relevant market data for prioritization.	February 28, 2019
Task 5.2 Identify Application Areas and Alternatives for Assessment	Prioritized list of PFAS-free alternatives for evaluation.	March 31, 2019

Task	Deliverables	Due Date
Objective 6 – Coordinate/Conduct Chemical Hazard Assessments (CHAs)		
Task 6.1 Obtain Ingredient Disclosure and Negotiate CBI Considerations	List of formulation ingredients for proposed safer alternative products. Non-disclosure agreements negotiated and completed, as needed to achieve required disclosure.	March 31, 2019
Task 6.2 Perform Initial Hazard Screens	GreenScreen List Translator results for PFAS base case and proposed alternative formulation ingredients.	April 30, 2019
Task 6.3 Obtain/Perform Hazard Assessments	GreenScreen (or equivalent) assessments of selected formulation chemicals/ingredients.	May 31, 2019
Objective 7 – Develop Additional Data Needed to Assess Alternatives		
Task 7.1 Develop Data Needed to Assess Hazard	Documentation of data and learnings to support IC2 Level 2 assessment of PFAS base-case and proposed alternatives.	May 31, 2019
Task 7.2 Develop Data Needed to Assess Performance	Documentation of data and learnings to support IC2 Level 1 assessment of PFAS products and proposed alternatives.	June 30, 2019
Task 7.3 Develop Data Needed to Assess Comparative Exposure	Documentation of data and learnings to support IC2 Level 1 assessment of PFAS base case and proposed alternatives.	June 30, 2019
Task 7.4 Develop Data Needed to Cost and Availability	Documentation of data and learnings to support IC2 Level 1 assessment of PFAS products and proposed alternatives.	June 30, 2019
Task 7.5 Develop Data Needed to Additional Criteria	Documentation of data and learnings to support assessment of the remaining decision criteria described in the work statement for PFAS products and proposed alternatives.	June 30, 2019
Objective 8: Report Findings		
Task 8.1 Document Findings for PFAS Base-case and Alternatives in Final Report	Draft of final report for Ecology review	July 31, 2019
	Final report	August 31, 2019